



Q SERIES



KEF has been a legendary name in high end loudspeakers ever since it was founded in the UK by Raymond Cooke half a century ago.

## an unrivalled pedigree

Innovation was what made KEF different right from the start – and it still is. By pioneering the use of advanced new materials, space age technologies and computer analytics, KEF products have earned the respect

of audiophiles all over the world. No other brand can claim so many design breakthroughs in pursuit of the most accurate and natural-sounding acoustic reproduction. The multiple award-winning Q Series is based on KEF's signature technology, the Uni-Q® driver array. Over twenty-five years of continuous refinement, the listening benefits of this unique configuration are greater than ever before: effortless dynamics and a sweet, compellingly realistic three-dimensional sound image dispersed evenly throughout the room.

## a class above

The Uni-Q driver array derives from KEF's revolutionary Blade, with a larger high efficiency vented tweeter mounted at the acoustic centre of an advanced LF/MF driver. Larger cabinets make the most of the gutsy, tightly defined bass response and minimalist

crossovers assure seamless transitions. What you hear is more eloquent and emotive than ever. Rock or baroque, tango or techno, everyone in the room enjoys the same startling clarity as the original performance.





















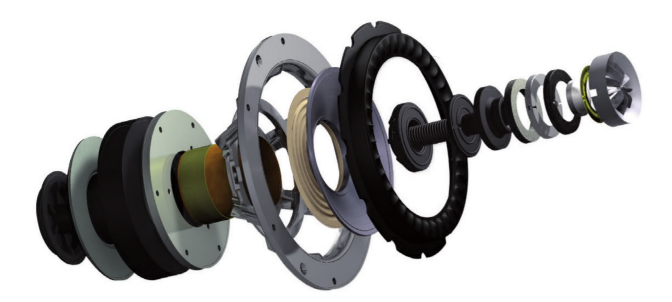




Innovative design engineering creates a pure, richly detailed sonic image.

# technology with soul

Combining this groundbreaking Uni-Q driver array with KEF's meticulous 'total design' approach, the Q Series immerses you in an engaging, intricately detailed 3D soundscape.



#### Uni-Q® driver array

Fluent, spacious and true, wherever you sit.

Thanks to the latest computer modelling techniques and years of development, the Uni-Q driver array is based on state-of-the-art Blade technology, with a more sensitive vented 1"/25mm dome tweeter for distortion-free power handling and imperceptible transitions to midrange frequencies. The dome is cleverly braced, pushing the first breakup beyond audibility, so what you hear is

flawlessly accurate. KEF's 'tangerine' waveguide over the dome maximises Uni-Q's exceptionally wide dispersion characteristics.

The superlight aluminium cone LF/MF drive unit delivers faster, cleaner bass response, and KEF's unique Z-flex surround allows the extreme excursions needed for true bass 'thump' while maintaining a seamlessly

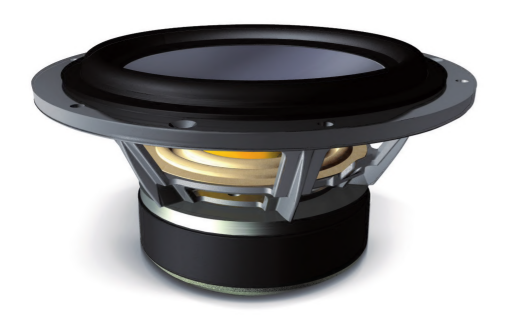
smooth surface to disperse upper frequencies from the tweeter.

Vocals suddenly seem more open and natural. You start hearing subtle nuances you never noticed before. And best of all, you don't have to be in a little 'sweet spot' to experience it. With Uni-Q, you can sit where you want and not miss a thing. All you hear is what the artist intended.









## Advanced bass technologies

Deeper, tighter and more accurate bass.

With the same rigid aluminium cone as the Uni-Q, the driver minimises unwanted resonance by mounting the vented magnet assembly on a rigid die-cast chassis, and the 50mm voice coil ensures superb power handling.

The cabinets are heavily braced to eliminate internal standing waves, and on the floorstanders, LF response is enhanced by dedicated front-firing auxiliary bass radiators (ABRs).











### Total design

A holistic approach, with no compromises.

The performance envelope of these drive units is so generous that they require only first order crossovers, ensuring maximum acoustic transparency and inaudible transitions.

Attention to detail is phenomenal, with gold plated bi-wire terminals assuring the cleanest signal transmission. On the floorstanders, the spikes are adjustable from the top to make levelling easier. All nine models are available in Black Oak, Linear White, Rosewood and European Walnut finishes.

Total design is another aspect of the difference with KEF. It's all about weaving truly great sound into the fabric of the lives we live now.





















# the perfect system for your space

With a range that encompasses three assertive full-size floorstanders that combine the Uni-Q with the long-throw bass driver and two matching ABRs, two versatile high performance

bookshelf models, two compellingly articulate centre speakers, dipole rear effects speakers to enhance ambient effects and a magnificent 200W powered subwoofer to add weight and integrity to the sound image, you can configure the perfect Q Series 5.1 or 7.1 system for your budget, room size and taste.

# specifications









| Model                     | Q900  | Q700   | Q500  | Q300                                 |
|---------------------------|---|--|---|--------------------------------------|
| Design                    | Two and a half-way bass reflex              | Two and a half-way bass reflex               | Two and a half-way bass reflex              | Two-way bass reflex                  |
| Drive units               | 200mm (8in.) aluminium Uni-Q                | 165mm (6.5in.) aluminium Uni-Q               | 130mm (5.25in.) aluminium Uni-Q             | 165mm (6.5in.) aluminium Uni-Q       |
|                           | 38mm (1.5in.) vented aluminium dome HF      | 25mm (Tin.) vented aluminium dome HF         | 25mm (Tin.) vented aluminium dome HF        | 25mm (1in.) vented aluminium dome HF |
|                           | 200mm (8in.) aluminium LF                   | 165mm (6.5in.) aluminium LF                  | 130mm (5.25in.) aluminium LF                |                                      |
|                           | 2 × 200mm (8in.) aluminium ABR              | $2 \times 165$ mm (6.5in.) aluminium ABR     | 2 × I 30mm (5.25in.) aluminium ABR          |                                      |
| Frequency response (±3dB) | 32Hz - 40kHz                                | 36Hz - 40kHz                                 | 40Hz - 40kHz                                | 42Hz - 40kHz                         |
| Crossover frequency       | 1.8kHz                                      | 2.5kHz                                       | 2.5kHz                                      | 2.5kHz                               |
| Amplifier                 | N/A   | N/A  | N/A   | N/A                                  |
| Amplifier requirements    | 15 - 200 W                                  | 15 - 150 W                                   | 15 - 130 W                                  | 15 - 120 W                           |
| Sensitivity (2.83V/1m)    | 91dB  | 89dB   | 87dB  | 87dB                                 |
| Maximum output (SPL)      | I I 4dB                                     | I12dB  | I I OdB                                     | I I OdB                              |
| Impedance                 | 8Ω  | 8Ω   | 8Ω  | 8Ω                                   |
| Low pass filter variable  | N/A   | N/A  | N/A   | N/A                                  |
| Low level signal inputs   | N/A   | N/A  | N/A   | N/A                                  |
| Internal volume           | N/A   | N/A  | N/A   | N/A                                  |
| Power requirements        | N/A   | N/A  | N/A   | N/A                                  |
| Power consumption         | N/A   | N/A  | N/A   | N/A                                  |
| Weight                    | 22.1 kg (48.7lbs)                           | 17.2kg (37.9lbs)                             | 15kg (33.1lbs)                              | 7.7kg (17.0lbs)                      |
| Dimensions                | 1060 × 244 × 322 mm                         | 920 × 210 × 302 mm                           | 870 × 180 × 272 mm                          | 355 × 210 × 302 mm                   |
| $(H \times W \times D)$   | $(41.7 \times 9.6 \times 12.7 \text{ in.})$ | (36.2 × 8.3 × 11.9 in.)                      | $(34.3 \times 7.1 \times 10.7 \text{ in.})$ | (14.0 × 8.3 × 11.9 in.)              |
| Dimensions with plinth    | 1107 × 359 × 322 mm                         | 967 x 325 x 312 mm                           | 917 x 295 x 312 mm                          | N/A                                  |
| $(H \times W \times D)$   | (43.6 × 14.1 × 12.7 in.)                    | $(38.1 \times 12.8 \times 12.3 \text{ in.})$ | (36.1 × 11.6 × 12.3 in.)                    |                                      |

Not all models/ finishes are available in all markets. Contact your local dealer for specific range details.









Black Oak

Linear White

Rosewood

European Walnut











| Q100  | Q600c   | Q200c   | Q800ds   | Q400Ь  |
|---|---|---|--|--|
|   |   |   |  |  |
| 130mm (5.25in.) aluminium Uni-Q               | 165mm (6.5in.) aluminium Uni-Q                | 130mm (5.25in.) aluminium Uni-Q               | $2 \times 130$ mm (5.25in.) aluminium Uni-Q $2 \times 25$ mm (1in.) vented aluminium dome HF | I × 250mm (10in.)                              |
| 25mm (1in.) vented aluminium dome HF          | 25mm (1in.) vented aluminium dome HF          | 25mm (I in.) vented aluminium dome HF         |  |  |
|   | 165mm (6.5in.) aluminium LF                   | 130mm (5.25in.) aluminium LF                  |  |  |
|   | 165mm (6.5in.) aluminium ABR                  | 130mm (5.25in.) aluminium ABR                 |  |  |
| 49Hz - 40kHz                                  | 45Hz - 40kHz                                  | 50Hz - 40kHz                                  | 100Hz - 40kHz  | 28Hz - 140Hz                                   |
| 2.5kHz  | 500Hz, 2.5kHz                                 | 500Hz, 2.8kHz                                 | 300Hz, 2.5kHz  | N/A  |
| N/A   | N/A   | N/A   | N/A  | 200W built-in Class-D                          |
| 10 - 100 W                                    | 15 - 150 W                                    | 15 - 130 W                                    | 10 - 100 W   | N/A  |
| 86dB  | 87dB  | 85dB  | 85dB   | N/A  |
| 107dB   | I I OdB                                       | 108dB   | 107dB  | I I OdB  |
| 8Ω  | 8Ω  | 8Ω  | 8Ω   | N/A  |
| N/A   | N/A   | N/A   | N/A  | 40Hz - 140Hz, 4th-order                        |
| N/A   | N/A   | N/A   | N/A  | RCA phono sockets                              |
| N/A   | N/A   | N/A   | N/A  | 23.2 litres                                    |
| N/A   | N/A   | N/A   | N/A  | 100 - 240V ac ~ 50/60Hz                        |
| N/A   | N/A   | N/A   | N/A  | 200VA  |
| 5.9kg (13.0lbs)                               | 14.1kg (31.1lbs)                              | 11.0kg (24.3lbs)                              | 7.4kg (16.3lbs)  | 13.6kg (29.9lbs)                               |
| 300 × 180 × 272 mm<br>(11.8 × 7.1 × 10.7 in.) | 210 × 629 × 302 mm<br>(8.3 × 24.8 × 11.9 in.) | 180 × 525 × 260 mm<br>(7.1 × 20.7 × 10.2 in.) | 180 × 348 × 180 mm<br>(7.1 × 13.7 × 7.1 in.)   | 335 × 330 × 330 mm<br>(13.2 × 13.0 × 13.0 in.) |
| (11.0 x /.1 X 1U./ In.)                       | (0.3 x 24.8 X 11.7 III.)                      | (1.1 × 20.7 × 10.2 ln.)                       | (1.1 x 13.7 x 7.1 ln.)   | (13.2 × 13.0 × 13.0 In.)                       |
| N/A   | N/A   | N/A   | N/A  | N/A  |
| IN/A  | N/A   | IN/A  | N/A  | N/A  |



#### www.kef.com